Number	
Scattering EPO, JPO, DERWENT; IBM TOB USPAT; US-AGUBENT; IBM TOB	
DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPAT	
TEM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPAT; US-PG	
- 97 "349" and (light adj reflecting adj film) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EP	
US-PGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPC;	
A9	5 15:56
- 49 "349" and (light adj directivity) - 2339 "349" and (light adj scattering) - 2339 "349" and (light adj scattering) - 1 ("349" and (light adj reflecting adj directivity)) - 1 ("349" and (light adj reflecting adj directivity)) - 1 ("349" and (light adj reflecting adj directivity)) - 2 ("349" and (light adj reflecting adj directivity)) - 2 ("349" and (light adj reflecting adj directivity)) - 2 ("349" and (light adj reflecting adj directivity)) - 18 ("349" and (light adj reflecting adj directivity)) - 18 ("349" and (light adj reflecting adj directivity)) - 25 "349" and (light adj reflecting adj directivity) - 25 "349" and (light adj reflecting adj directivity) - 25 "349" and (light adj reflecting adj directivity) - 27 ("349" and (light adj reflecting adj directivity) - 26 ("349" and (light adj reflecting adj directivity) - 27 ("349" and (light adj reflecting adj directivity) - 27 ("349" and (light adj reflecting adj directivity) - 28 ("349" and (light adj reflecting adj directivity) - 29 ("349" and (light adj reflecting adj directivity) - 2003/02/2 - 3003/02/2 - 4 ("349" and (light adj reflecting adj directivity) - 5 ("349" and (light adj reflecting adj directivity) - 6 ("349" and (light adj reflecting adj directivity) - 7 ("349" and (light adj reflecting adj directivity) - 8 ("349" and (light adj reflecting adj directivity) - 9 ("349" and (light adj reflecting adj directivity) - 1 ("349" and (light adj reflecting adj directivity) - 1 ("349" and (light adj reflecting adj directivity) - 2 ("349" and (light adj reflecting adj directivity) - 3 ("349" and (light adj reflecting adj directivity) - 3 ("349" and (light adj reflecting adj directivity) - 4 ("349" and (light adj reflecting adj directivity) - 5 ("349" and (light adj reflecting adj directivity) - 6 ("349" and (light adj reflecting adj directivity) - 7 ("349" and (light adj reflecting adj directivity) - 8 ("349" and (light adj reflecting adj directivity) - 9 ("349" and (light adj reflecting adj directivity) - 9 ("349" a	
- 49	
- 49 "349" and (light adj directivity) - 2339 "349" and (light adj scattering) - 2339 "349" and (light adj scattering) - 1 ("349" and (light adj reflecting adj film)) and ("349" and (light adj reflecting adj directivity)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj reflecting adj directivity)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj reflecting adj directivity)) - 18 ("349" and (light adj reflecting adj film)) and ("349" and (light adj reflecting adj scattering)) - 25 "349" and (light adj reflecting adj scattering)) - 25 "349" and (light adj reflecting adj scattering) - 26 ("349" and (light adj reflecting adj scattering)) - 30 ("349" and (light adj reflecting adj scattering)) and ("349" and (light adj scattering)) - 30 ("349" and (light adj reflecting adj scattering)) and ("349" and (light adj scattering)) - 30 ("349" and (light adj reflecting adj scattering)) and ("349" and (light adj scattering)) - 4 ("349" and (light adj reflecting adj scattering)) and ("349" and (light adj scattering)) - 5 ("349" and (light adj reflecting adj scattering)) - 6 ("349" and (light adj reflecting adj scattering) - 7 ("349" and (light adj reflecting adj scattering) - 8 ("349" and (light adj reflecting adj scattering) - 9 ("349" and (light adj reflecting adj scattering) - 10 ("349" and (light adj reflecting adj scattering) - 11 ("349" and (light adj reflecting adj scattering) - 12 ("349" and (light adj reflecting adj scattering) - 13 ("349" and (light adj reflecting adj scattering) - 14 ("349" and (light adj reflecting adj scattering) - 15 ("349" and (light adj reflecting adj scattering) - 16 ("349" and (light adj reflecting adj scattering) - 17 ("349" and (light adj reflecting adj scattering) - 18 ("349" and (light adj reflecting adj scattering) - 2 ("349" and (light adj reflecting adj scattering) - 3003/02/2 - 3003/02/2 - 3003/02/2 - 3003/02/2 - 3003/02/2 - 3003/02/2 - 3003/02/2 - 3003/02/2 - 3003/02/2 - 3003/02/2 - 3003/02/2 -	•
US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; US-PGPUB; E	5 15:55
- 2339 "349" and (light adj scattering) - 2339 "349" and (light adj scattering) - ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence) - ("349" and (light adj reflecting adj directivity)) - ("349" and (light adj reflecting adj film)) and ("349" and (light adj directivity)) - ("349" and (light adj reflecting adj directivity)) - ("349" and (light adj reflecting adj directivity)) - ("349" and (light adj reflecting adj film)) and ("349" and (light adj directivity)) - ("349" and (light adj convergence) - ("349" and (light adj convergence) - ("349" and (light adj reflecting adj scattering)) and ("349" and (light adj directivity) berwent; lbm TDB USPAT; l	0 10.00
-	
- 2339 "349" and (light adj scattering)	
Comparison of the content of the c	
Comparison of the content of the c	5 14:32
DERWENT; IBM TDB - 1 ("349" and (light adj reflecting adj	
- 1 ("349" and (light adj reflecting adj tuspat; libm tob directivity) and ("349" and (light adj tibm tob scattering))	
1 ("349" and (light adj reflecting adj film)) and ("349" and (light adj directivity)) and ("349" and (light adj eppc; JPO; scattering)) DERWENT; IBM TDB USPĀT; DERWENT;	
film)) and ("349" and (light adj directivity)) and ("349" and (light adj scattering)) - 2 ("349" and (light adj reflecting adj USPAT; film)) and ("349" and (light adj USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB	F 14 20
directivity) and ("349" and (light adj scattering) EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; IBM TDB USPĀT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; IBM TDB USPĀT; IBM T	o 14:32
Scattering) DERWENT; IBM TDB USPĀT; 2003/02/2 2003/02/	
- 2 ("349" and (light adj reflecting adj film) and ("349" and (light adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Scattering)) and ("349" and (light adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DE	
- 2 ("349" and (light adj reflecting adj film) and ("349" and (light adj US-ECPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB; Scattering) 2003/02/2 2003/	
film)) and ("349" and (light adj US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; Scattering)) - 25 "349" and (light adj convergence) - 25 "349" and (light adj reflecting adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; Scattering)) and ("349" and (light adj us-PGPUB; Scattering)) and ("349" and (light adj us-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; CONVERGENCE)) - 0 ("349" and (light adj reflecting adj USPĀT; US-PGPUB; CONVERGENCE)) - 2 ("349" and (light adj reflecting adj USPĀT; IBM_TDB USPĀT	5 14:35
directivity)	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGFUB; EPO; JPO; DERWENT; IBM_TD	
18	
film)) and ("349" and (light adj scattering)) - 25 "349" and (light adj convergence) - 25 "349" and (light adj convergence) - 0 ("349" and (light adj reflecting adj scattering)) and ("349" and (light adj sconvergence)) - 0 ("349" and (light adj reflecting adj sconvergence)) - 0 ("349" and (light adj reflecting adj sconvergence)) - 0 ("349" and (light adj reflecting adj sconvergence)) - 2 ("349" and (light adj reflecting adj sconvergence)) - 2 ("349" and (light adj reflecting adj sconvergence)) - 2 ("349" and (light adj reflecting adj sconvergence) - 2 ("349" and (light adj reflecting adj sconvergence) - 2 ("349" and (light adj reflecting adj sconvergence)	
scattering)) - 25 "349" and (light adj convergence) - 25 "349" and (light adj convergence) - 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj scattering)) and ("349" and (light adj convergence)) - 0 ("349" and (light adj adj adj scattering)) and ("349" and (light adj convergence)) - 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj uspāt; convergence)) - 2 ("349" and (light adj reflecting adj uspāt; lbm_TDB convergence)) - 2 ("349" and (light adj reflecting adj uspāt; lbm_TDB l	5 14:35
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Scattering) and (light adj scattering) and ("349" and (light adj convergence)) O ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) O ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) O ("349" and (light adj reflecting adj film) and ("349" and (light adj US-PGPUB; US-PGPUB;	
- 25 "349" and (light adj convergence) - 25 "349" and (light adj convergence) - 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj scattering)) and ("349" and (light adj convergence)) - 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence))	
- 25 "349" and (light adj convergence) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; SCATTI (IBM_TDB) USPĀT; US-PGPUB; SCATT (IBM_TDB) USPĀT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; Scattering) and ("349" and (light adj convergence)) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	E 14.27
- 0 ("349" and (light adj reflecting adj USPAT; IBM_TDB USPAT; IBM	5 14:57
DERWENT; IBM_TDB USPAT; US-PGPUB; scattering) and ("349" and (light adj convergence)) O ("349" and (light adj reflecting adj convergence)) O ("349" and (light adj reflecting adj film) and ("349" and (light adj convergence)) CONVERGENCE O ("349" and (light adj reflecting adj convergence)) CONVERGENCE DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; ORRIGINATION US-PGPUB; US-PGPUB; US-PGPUB;	
- 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj Scattering)) and ("349" and (light adj Convergence)) - 0 ("349" and (light adj reflecting adj Gilm)) and ("349" and (light adj Convergence)) - 2 ("349" and (light adj reflecting adj Gilm)) and ("349" and (light adj Convergence)) - 2 ("349" and (light adj reflecting adj Gilm)) and ("349" and (light adj Convergence)) - 2 ("349" and (light adj reflecting adj Gilm)) and ("349" and (light adj Convergence))	
- 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj scattering)) and ("349" and (light adj convergence)) - 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence))	
film)) and ("349" and (light adj scattering)) and ("349" and (light adj convergence)) - 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj convergence) - 3 ("349" and (light adj reflecting adj convergence) - 4 ("349" and (light adj convergence))	5 14:37
convergence)) - 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; - 2 ("349" and (light adj reflecting adj USPAT; IBM_TDB USPA	
- 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 1BM_TDB USPAT; 1	
- 0 ("349" and (light adj reflecting adj film)) and ("349" and (light adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; film)) and ("349" and (light adj USPĀT; US-PGPUB;	
film)) and ("349" and (light adj convergence)) - 2 ("349" and (light adj reflecting adj US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/02/2 film)) and ("349" and (light adj US-PGPUB;	
convergence)) Convergence)	5 14:38
DERWENT; IBM_TDB Comparison of the comparison o	
- 2 ("349" and (light adj reflecting adj USPAT; 2003/02/2 film)) and ("349" and (light adj US-PGPUB;	
- 2 ("349" and (light adj reflecting adj USPĀT; 2003/02/2 film)) and ("349" and (light adj US-PGPUB;	
film)) and ("349" and (light adj US-PGPUB;	5 14.38
, () 13 and () 23 and () 10 for the last of the	, T4.20
directivity)) EPO; JPO;	
DERWENT;	
IBM TDB	
- 17 ("349" and (light adj directivity)) and USPAT; 2003/02/2	5 14:55
("349" and (light adj scattering)) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 26 "359" and (light adj reflection adj film) USPĀT; 2003/02/2	5 15:03
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB 3 "359" and (light adj reflectivity adj USPAT; 2003/02/2	5 15.04
film) US-PGPUB;	. TO:04
EPO; JPO;	
DERWENT;	
IBM TDB	

-	26	"359" and (light adj reflection adj film)	USPAT; 200 US-PGPUB; EPO; JPO;	03/02/25 15:05
	105	W250W and (light add up51 atting a 1 City)	DERWENT; IBM_TDB	
_	105	"359" and (light adj reflecting adj film)	USPAT; 200 US-RGBUB; EPO; JPO;	3/02/25 15:06
_	41	"359" and (light adj directivity)	DERWENT; IBM_TDB USPAT; 200	3/02/25 15:06
			US-PGPUB; EPO; JPO; DERWENT;	
_	2526	"359" and (light adj scattering)	IBM_TDB	3/02/25 15:08
			EPO; JPO; DERWENT; IBM TDB	
-	0	("359" and (light adj reflecting adj film)) and ("359" and (light adj directivity)) and ("359" and (light adj	USPĀT; 200 US-PGPUB;	3/02/25 15:09
	20	scattering))	EPO; JPO; DERWENT; IBM_TDB	
	39	"362" and (light adj reflecting adj film)	US-PGPUB; EPO; JPO;	3/02/25 15:10
-	46	"362" and (light adj directivity)	1	3/02/25 15:11
			US-PGPUB; EPO; JPO; DERWENT;	
_	1340	"362" and (light adj scattering)	US-PGPUB;	3/02/25 15:12
			EPO; JPO; DERWENT; IBM_TDB	
_	0	("362" and (light adj reflecting adj film)) and ("362" and (light adj directivity)) and ("362" and (light adj scattering))	US-PGPUB; EPO; JPO;	3/02/25 15:13
_	25	"385" and (light adj reflecting adj film)	DERWENT; IBM_TDB USPAT; 200 US-PGPUB;	3/02/25 15:13
		•	EPO; JPO; DERWENT; IBM TDB	
-	22	"385" and (light adj directivity)		3/02/25 15:14
_	1464	"385" and (light adj scattering)	DERWENT; IBM_TDB	3/02/25 15:15
	7.104	see and (right ad) scattering/	US-PGPUB; EPO; JPO; DERWENT;	5,02,25 13:13
_	0	("385" and (light adj reflecting adj film)) and ("385" and (light adj	IBM_TDB	3/02/25 15:16
		directivity)) and ("385" and (light adj scattering))	EPO; JPO; DERWENT; IBM TDB	ļ
-	0	<pre>(reflector) near10 ((light adj directivity) and (light adj scattering))</pre>	USPAT; 2003 US-PGPUB;	3/02/25 15:17
			EPO; JPO; DERWENT; IBM TDB	

-	3836	"349" and reflector	USPAT; US-PGPUB;	2003/02/25 15:19
			EPO; JPO; DERWENT;	
_	10	("349" and reflector) and ("349" and	IBM_TDB USPAT;	2002/02/25 15 04
	10	(light adj directivity)) and ("349" and	US-PGPUB;	2003/02/25 15:24
		(light adj scattering))	EPO; JPO;	
			DERWENT;	
_	0	(reflection adj film) near ((light adj	IBM_TDB USPAT;	2003/02/25 15:25
		directivity) and (light adj scattering))	US-PGPUB;	2003/02/25 15:25
			EPO; JPO;	-
	1		DERWENT;	
_	0	(reflector) near ((light adj directivity)	IBM_TDB USPAT;	2003/02/25 15:26
		and (light adj scattering))	US-PGPUB;	2003/02/23 13.20
			EPO; JPO;	
			DERWENT;	
_	9	(light adj directivity) near10 (light adj	IBM TDB USPAT;	2003/02/25 15:38
		scattering)	US-PGPUB;	2003/02/23 13.30
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	(pixel) near10 ((light adj directivity)	USPAT;	2003/02/25 15:39
		and (light adj scattering))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(pixel) near ((light adj directivity) and	USPAT;	2003/02/25 15:39
		(light adj scattering))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	(pixel adj surface) near ((light adj	USPAT;	2003/02/25 15:41
		directivity) and (light adj scattering))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	("349" and (light adj reflecting adj film)) and ("359" and (light adj	USPAT;	2003/02/25 15:41
		reflecting adj film)) and ("362" and	US-PGPUB; EPO; JPO;	
		(light adj reflecting adj film)) and	DERWENT;	
		("385" and (light adj reflecting adj	IBM_TDB	
_	0	film)) (reflecting adj film) near (directivity	USPAT;	2003/02/25 15:55
		and scattering)	US-PGPUB;	2003/02/23 13:55
		•	EPO; JPO;	
			DERWENT;	
_	1187	349/113	IBM_TDB USPAT;	2003/02/26 11:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1	349/113 and ("349" and (light adj	USPAT;	2003/02/25 15:57
		directivity)) and ("349" and (light adj	US-PGPUB;	
		scattering))	EPO; JPO; DERWENT;	
			IBM TDB	
-	1	electrode near (directivity and	USPĀT;	2003/02/25 16:15
		scattering)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	192	(reflector) near10 (convex and concave)	USPAT;	2003/02/25 16:27
			US-PGPUB; EPO; JPO;	
			DERWENT;	
L			IBM TDB	

	· · · · · · · · · · · · · · · · · · ·			
-	0	JP-11-133399-\$.did.	USPAT;	2003/02/25 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	}		IBM TDB	
-	0	JP-11-133399\$.did.	USPAT;	2003/02/25 16:18
		· ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
				_
	0	walanta aha TN	IBM_TDB	0000/00/05 16 10
-	U	makoto-abe.IN.	USPAT;	2003/02/25 16:19
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM TDB	
-	364	abe-makoto.IN.	USPAT;	2003/02/25 16:19
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			-	
			IBM_TDB	0000/00/05
-	19	abe-makoto.IN. and (reflection)	USPAT;	2003/02/25 16:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
_	0	("349" and (light adj reflecting adj	USPAT;	2003/02/25 16:27
		film)) and ((reflector) near10 (convex and	US-PGPUB;	2005/02/25 10.27
		concave))		
		concave;)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	(convex) near10 (teardrop)	USPAT;	2003/02/25 16:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	0	us20020039155.did.	USPAT;	2003/02/25 16:42
		d520020039133.d1d.	US-PGPUB;	2003/02/23 10.42
			1	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	20020039155.did.	USPAT;	2003/02/25 17:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	17	reflector near convex near10 (rectangular	USPAT;	2003/02/25 16:59
	1	or dome or pyramid or elliptical)	US-PGPUB;	2303,02/23 10.39
	1	or dome or baraming or elliptical)		
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	, , , , , , , , ,	USPAT;	2003/02/25 16:59
]	or dome or pyramid or elliptical)	US-PGPUB;	
]	•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	20020039155.did.	USPAT;	2003/02/25 17:15
_	2	20020033133.010.		2003/02/23 1/:13
]		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	20020005922.did.	USPĀT;	2003/02/25 17:15
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
]			
	_	1 - 63 - 54	IBM_TDB	2002/02/25 15 25
-	1	(reflection adj region) near rectangular	USPAT;	2003/02/25 17:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	<u></u>		

_	6842	"349" and mask	USPAT;	2003/02/25 17:26
	Ī		US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	24	("349" and mask) and ("349" and (light adj	USPAT;	2003/02/25 17:28
		reflecting adj film))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6104460.did.	USPAT;	2003/02/25 17:28
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	3	"6104460"	USPAT;	2003/02/26 08:53
		0101100	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	366	"349" and (reflecting adj film)	USPAT;	2003/02/26 09:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	18	 (reflecting adj film) near10 (quantity adj	IBM_TDB USPAT;	2003/02/26 09:49
1 -	18	(reflecting adj film) hearit (quantity adj	USPAT; US-PGPUB;	2003/02/20 09:49
		1 + + 9 11 € /	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1 -	70	tsuyuki-tadashi.IN.	USPĀT;	2003/02/26 09:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/26 11-26
-	2		USPAT; US-PGPUB;	2003/02/26 11:26
		reflecting adj film)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	matsuo-mutsumi.IN. and (light adj	USPĀT;	2003/02/26 09:23
		reflecting adj film)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		hand shihima TN 11254	IBM_TDB	2003/02/26 00:23
-	0	tanak-chihiro.IN. and (light adj reflecting adj film)	USPAT; US-PGPUB;	2003/02/26 09:23
		refrecting auj film)	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	1	tanaka-chihiro.IN. and (light adj	USPAT;	2003/02/26 09:23
	1	reflecting adj film)	US-PGPUB;	
			EPO; JPO;	
	†		DERWENT;	
		/links add magleting film) /links	IBM_TDB	2003/02/26 09:37
-	0	, ,,, , , , , , , , , , , , , , , ,	USPAT; US-PGPUB;	2003/02/20 09:3/
	1	adj quantity adj profile)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0		USPĀT;	2003/02/26 09:38
		near (light adj quantity)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	_	(67	IBM_TDB	2002/02/26 00:20
-	0	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/02/26 09:39
		(peak)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
L	<u> </u>	<u></u>		<u> </u>

	T 0	(rofloating adi film) near (neak) near	LICDAM.	1 2002 (00 (06 00 40
		(reflecting adj film) near (peak) near (light)	USPAT; US-PGPUB;	2003/02/26 09:40
		(11gile)	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
-	1344	(349/158).CCLS.	USPAT;	2003/02/26 09:41
			US-RGPUB;	
			EPO; JPO;	
			DERWENT;	
		4870	IBM_TDB	
_	0	("L2 and L13").PN.	USPAT;	2003/02/26 09:41
			US-PGPUB;	
			EPO; JPO; DERWENT;	İ
			IBM TDB	
-	7	("349" and (reflecting adj film)) and	USPAT;	2003/02/26 09:41
		((349/158).CCLS.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	ļ
-	0	, ((g), (g aa)	USPAT;	2003/02/26 09:44
		distribution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	۾ ا	reflecting adj film) near10 (light adj	IBM_TDB USPAT;	2003/02/26 09:49
1		quantity)	US-PGPUB;	2003/02/20 03:49
		-1	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(refelcting adj film) near10 (rectangular	USPAT;	2003/02/26 10:51
		adj convex\$6)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	/mafilesting and 612 m) and 10 /	IBM_TDB	2222/22/25 22 25
-	0	(reflecting adj film) near10 (rectangular adj convex\$6)	USPAT;	2003/02/26 11:05
		adj convexso)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(reflecting adj film) near10 (light adj	USPAT;	2003/02/26 11:06
		quantity) near10 (peak and line)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	_	/ww63-white- add 613-1	IBM_TDB	0000/05/55
-	0	(au),ar (USPĀT;	2003/02/26 11:08
		quantity) near (peak and line)	US-PGPUB;	
			EPO; JPO; DERWENT;	
	į		IBM TDB	
_	o l	light adj quantity adj profile adj Q	USPAT;	2003/02/26 11:09
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	.	[IBM_TDB	
-	4	light adj quantity adj profile	USPAT;	2003/02/26 11:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(prism adj sheet) near (light adj	USPAT;	2003/02/26 11:12
	°	quantity)	US-PGPUB;	2003/02/20 11:12
			EPO; JPO;	
			DERWENT;	
[IBM TDB	
-	0	(prism adj plate) near (light adj	USPAT;	2003/02/26 11:13
		quantity)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

_	0	(diffusing adj film) near (light adj	USPAT;	2003/02/26 11:15
		quantity)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	322	(349/112).CCLS.	USPAT;	2003/02/26 11:24
	1		US-PGPUB;	변 한 경우 전략
1			EPO; JPO;	The state of the s
			DERWENT;	
			IBM_TDB	•
-	0	(reflecting adj film) near photomultiplier	USPAT;	2003/02/26 11:38
		near (light adj quantity)	US-PGPUB;	
			EPO; JPO;	'
			DERWENT;	
			IBM_TDB	